

## WEST Search History

10/812,385

Hide Items

Restore

Clear

Cancel

DATE: Monday, October 01, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L36	L35 and (l19 or l6) and l4	8
<input type="checkbox"/>	L35	375/295.ccls. or 375/377.ccls.	2503
<input type="checkbox"/>	L34	375/295.ccls. or 375/277.ccls.	1779
<input type="checkbox"/>	L33	L32 and L4	38
<input type="checkbox"/>	L32	(subcarrier\$ or subchannel\$ or subband\$ or bin\$) same (\$dsl) same ofdm	78
<input type="checkbox"/>	L31	L30 and L4	30
<input type="checkbox"/>	L30	((((duplicat\$3 or redundant\$ or replica\$3) near3 (frame\$ or bit\$ or symbols\$ or signal\$)) same(subcarrier\$ or subchannel\$ or subband\$ or bin\$)) and (\$dsl)	41
<input type="checkbox"/>	L29	((((duplicat\$3 or redundant\$ or replica\$3) near3 (frame\$ or bit\$ or symbols\$ or signal\$)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) and (\$dsl)	16
<input type="checkbox"/>	L28	((((duplicat\$3 or redundant\$ or replica\$3) same (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$dsl)	16
<input type="checkbox"/>	L27	((((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$dsl)	0
<input type="checkbox"/>	L26	((((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$dsl) same (video)	0
<input type="checkbox"/>	L25	((((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$dsl) same (audio)	0
<input type="checkbox"/>	L24	((((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$))	13
<input type="checkbox"/>	L23	((((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) same (subcarrier\$ or subchannel\$ or subband\$)) and (video)	14
<input type="checkbox"/>	L22	((((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) near5 (subcarrier\$ or subchannel\$ or subband\$)) same (video)	1
<input type="checkbox"/>	L21	((((duplicat\$3 or redundant\$ or replica\$3) near3 (signal\$ or bit\$ or symbol\$)) same (subcarrier\$ or subchannel\$ or subband\$)) same (broadband\$ or (high near2 band\$))	10
<input type="checkbox"/>	L20	L19 and L4	284
<input type="checkbox"/>	L19	((((duplicat\$3 or redundant\$ or replica\$3) near3 (signal\$ or bit\$ or symbol\$)) same (subcarrier\$ or subchannel\$ or subband\$))	405
<input type="checkbox"/>	L18	((((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) same (subcarrier\$ or subchannel\$ or subband\$))	18
<input type="checkbox"/>	L17	((((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	4

<input type="checkbox"/>	L16	ofdm same (((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	0
<input type="checkbox"/>	L15	video same (((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	2
<input type="checkbox"/>	L14	video same ((duplicat\$3 near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	0
<input type="checkbox"/>	L13	(video same (duplicat\$3 near3 voice))	5
<input type="checkbox"/>	L12	ofdm and (video same (duplicat\$3 near3 voice))	0
<input type="checkbox"/>	L11	(ofdm same (video same (duplicat\$3 near3 voice)))	0
<input type="checkbox"/>	L10	(multiplex\$3 near5 (video same (duplicat\$3 near3 voice)))	0
<input type="checkbox"/>	L9	(multiplex\$3 near5 (subcarrier\$ near5 (high near3 (bandwidth or channel))))	6
<input type="checkbox"/>	L8	(mulitplex\$3 near5 (subcarrier\$ near5 (high near3 (bandwidth or channel))))	0
<input type="checkbox"/>	L7	L6 and L4	135
<input type="checkbox"/>	L6	((duplicate\$ or redundant\$ or replica\$3 or cop\$3) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (low near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	153
<input type="checkbox"/>	L5	L4 and L3	477
<input type="checkbox"/>	L4	@ad<=20040330	25797915
<input type="checkbox"/>	L3	((duplicate\$ or redundant\$ or replica\$3 or cop\$3) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (high near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	657
<input type="checkbox"/>	L2	(ofdm) same ((duplicate\$ or redundant\$ or replica\$3 or cop\$3) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (high near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	1
<input type="checkbox"/>	L1	(ofdm) same ((duplicate\$ or redundant\$) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (high near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	0

END OF SEARCH HISTORY

Day : Monday  
Date: 10/1/2007

Time: 09:57:52

 **PALM INTRANET****Inventor Information for 10/812385**

Inventor Name	City	State/Country
<u>BASSON, GAL</u>	HAIFA	ISRAEL
<u>MYSZNE, JORGE</u>	ZIKRON YA'AKOV	ISRAEL
<u>FINKELSTEIN, YUVAL</u>	YOKNEAM ELITE	ISRAEL
<u>WAXMAN, SHAI</u>	HAIFA	ISRAEL
<u>KASHER, ASSAF</u>	HAIFA	ISRAEL
<u>SADOWSKY, JOHN</u>	MESA	ARIZONA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign C](#)

Search Another: Application #

  

or Patent#

  
PCT /  / 

or PG PUBS #

  

Attorney Docket #

  

Bar Code #

  

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday  
Date: 10/1/2007


**PALM INTRANET**

Time: 09:57:57

**Inventor Name Search Result**

Your Search was:

Last Name = BASSON

First Name = GAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10608556</a>	Not Issued	161	06/30/2003	Method and apparatus for demodulating block-code signals	BASSON, GAL
<a href="#">10812385</a>	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	BASSON, GAL
<a href="#">11026120</a>	Not Issued	30	12/31/2004	Techniques to detect radar in a communication signal	BASSON, GAL
<a href="#">11292909</a>	Not Issued	30	12/01/2005	Wireless communication system, associated methods and data structures	BASSON, GAL
<a href="#">11320502</a>	Not Issued	30	12/29/2005	Device, system and method of processing received wireless signals	BASSON, GAL
<a href="#">11645789</a>	Not Issued	25	12/27/2006	Wireless communication system, associated methods and data structures	BASSON, GAL
<a href="#">11768330</a>	Not Issued	17	06/26/2007	Selective 40 MHz Operation in 2.4 GHz Band	BASSON, GAL
<a href="#">60523755</a>	Not Issued	159	11/19/2003	Orthogonal frequency division multiplexing	BASSON, GAL
<a href="#">60536071</a>	Not Issued	159	01/12/2004	System apparatus and associated methods for high throughput wireless networking	BASSON, GAL
<a href="#">60545356</a>	Not Issued	159	02/17/2004	MIMO-OFDM signal design for 802.11n	BASSON, GAL
<a href="#">60817174</a>	Not Issued	159	06/27/2006	Selective 40MHz operation in 2.4 GHz band	BASSON, GAL

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**
Last Name
First Name

BASSON
GAL
Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday  
Date: 10/1/2007


**PALM INTRANET**

Time: 09:58:05

**Inventor Name Search Result**

Your Search was:

Last Name = MYSZNE

First Name = JORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09977250</a>	<a href="#">7106859</a>	150	10/16/2001	PARALLEL DATA SCRAMBLER	MYSZNE, JORGE
<a href="#">10812385</a>	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	MYSZNE, JORGE
<a href="#">11026120</a>	Not Issued	30	12/31/2004	Techniques to detect radar in a communication signal	MYSZNE, JORGE
<a href="#">11237784</a>	Not Issued	25	09/29/2005	System, method and device of radar detection	MYSZNE, JORGE
<a href="#">11322829</a>	Not Issued	30	12/30/2005	Packet detection in the presence of platform noise in a wireless network	MYSZNE, JORGE
<a href="#">11478149</a>	Not Issued	30	06/28/2006	Dynamic adjustment of frame detection sensitivity in wireless devices	MYSZNE, JORGE
<a href="#">60523755</a>	Not Issued	159	11/19/2003	Orthogonal frequency division multiplexing	MYSZNE, JORGE
<a href="#">60738699</a>	Not Issued	159	11/21/2005	Packet detection in the presence of platform noise in a wireless network	MYSZNE, JORGE

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**
Last Name
First Name

MYSZNE
JORGE
Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday  
Date: 10/1/2007


**PALM INTRANET**

Time: 09:58:15

**Inventor Name Search Result**

Your Search was:

Last Name = FINKELSTEIN

First Name = YUVAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10465291</a>	Not Issued	40	06/19/2003	Antenna selection for multicarrier communications	FINKELSTEIN, YUVAL
<a href="#">10812385</a>	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	FINKELSTEIN, YUVAL
<a href="#">11210834</a>	Not Issued	30	08/25/2005	Device, system and method of wireless signal detection	FINKELSTEIN, YUVAL
<a href="#">11229543</a>	Not Issued	30	09/20/2005	Device, system and method of wireless signal detection	FINKELSTEIN, YUVAL
<a href="#">11378162</a>	Not Issued	30	03/17/2006	Phase correlator for wireless receiver and method for correlating using phase-quantized signals	FINKELSTEIN, YUVAL
<a href="#">11639122</a>	Not Issued	30	12/13/2006	Techniques to enable a Wi-Fi access point to convert DTV broadcasting into Wi-Fi broadcasting	FINKELSTEIN, YUVAL
<a href="#">60523755</a>	Not Issued	159	11/19/2003	Orthogonal frequency division multiplexing	FINKELSTEIN, YUVAL

**Inventor Search Completed: No Records to Display.**

**Search Another: Inventor**
Last Name
First Name

FINKELSTEIN
YUVAL
Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday  
Date: 10/1/2007


**PALM INTRANET**

Time: 09:58:21

## Inventor Name Search Result

Your Search was:

Last Name = WAXMAN

First Name = SHAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10608079</a>	Not Issued	41	06/30/2003	Device, system and method of signal detection for wireless network	WAXMAN, SHAI
<a href="#">10812385</a>	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	WAXMAN, SHAI
<a href="#">10857847</a>	Not Issued	41	06/02/2004	Apparatus and methods for adaptation of signal detection threshold in a wireless local area network device in accordance with measured noise power	WAXMAN, SHAI
<a href="#">11026007</a>	Not Issued	30	12/31/2004	Techniques to manage communication rates in a wireless network	WAXMAN, SHAI
<a href="#">11028046</a>	Not Issued	30	01/04/2005	Device, system and method of detecting erroneous packets	WAXMAN, SHAI
<a href="#">11037184</a>	Not Issued	30	01/19/2005	Apparatus and method to detect collisions of data packets	WAXMAN, SHAI
<a href="#">11095935</a>	Not Issued	30	03/31/2005	Passive scanning apparatus, system, and methods	WAXMAN, SHAI
<a href="#">11141333</a>	Not Issued	30	06/01/2005	Device, system and method of reduced power consumption multi-receiver	WAXMAN, SHAI
<a href="#">11170107</a>	Not Issued	30	06/30/2005	Device, system and method of wireless signal detection	WAXMAN, SHAI
<a href="#">11228253</a>	Not Issued	30	09/19/2005	Device, system and method of clock synchronization	WAXMAN, SHAI
<a href="#">11235689</a>	Not Issued	30	09/27/2005	Device, system and method of locating a wireless communication device	WAXMAN, SHAI
<a href="#">11322465</a>	Not Issued	30	12/30/2005	Wireless communication device and method for coordinating communications among wireless	WAXMAN, SHAI

				local area networks (WLANS) and broadband wireless access (BWA) networks	
<a href="#">11322679</a>	Not Issued	30	12/30/2005	System and method for communicating with mobile stations over an extended range in a wireless local area network	WAXMAN, SHAI
<a href="#">11340327</a>	Not Issued	25	01/25/2006	Apparatus, system and method with improved coexistence between multiple wireless communication techniques	WAXMAN, SHAI
<a href="#">11351932</a>	Not Issued	30	02/10/2006	Mobile station and method for channel sounding using a single radio frequency transmitter chain in a multiple-input multiple-output (MIMO) system	WAXMAN, SHAI
<a href="#">11384362</a>	Not Issued	30	03/21/2006	Device, system and method of extended-range wireless communication	WAXMAN, SHAI
<a href="#">11385902</a>	Not Issued	30	03/22/2006	Device, system and method of coexistence mode switching among transceivers	WAXMAN, SHAI

**Inventor Search Completed: No Records to Display.**

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	WAXMAN	SHAI	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday  
Date: 10/1/2007


**PALM INTRANET**

Time: 09:58:27

**Inventor Name Search Result**

Your Search was:

Last Name = KASHER

First Name = ASSAF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10416973</a>	Not Issued	161	10/20/2003	Pcm modem over all-digital connection	KASHER, ASSAF
<a href="#">10812385</a>	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	KASHER, ASSAF
<a href="#">10849653</a>	Not Issued	41	05/20/2004	Long range broadband modem	KASHER, ASSAF
<a href="#">11015870</a>	Not Issued	161	12/17/2004	Apparatus and related methods to aid in system identification in a heterogeneous communication system environment	KASHER, ASSAF
<a href="#">11027032</a>	Not Issued	30	12/30/2004	Apparatus and related methods to aid in system identification in a heterogeneous communication system environment	KASHER, ASSAF
<a href="#">11302051</a>	Not Issued	30	12/12/2005	Techniques to scramble wireless communications	KASHER, ASSAF
<a href="#">11360865</a>	Not Issued	25	02/24/2006	Method, apparatus, and system of wireless transmission with frame alignment	KASHER, ASSAF
<a href="#">11755006</a>	Not Issued	17	05/30/2007	PROVIDING EXTENDED RANGE MODES AS PART OF THE 802.11N STANDARD	KASHER, ASSAF
<a href="#">11768330</a>	Not Issued	17	06/26/2007	Selective 40 MHz Operation in 2.4 GHz Band	KASHER, ASSAF
<a href="#">60523755</a>	Not Issued	159	11/19/2003	Orthogonal frequency division multiplexing	KASHER, ASSAF
<a href="#">60817174</a>	Not Issued	159	06/27/2006	Selective 40MHz operation in 2.4 GHz band	KASHER, ASSAF
<a href="#">60536071</a>	Not Issued	159	01/12/2004	System apparatus and associated methods for high throughput wireless networking	KASHER, ASSAF YAAKOV

<u>60545356</u>	Not Issued	159	02/17/2004	MIMO-OFDM signal design for 802.11n	KASHER, ASSAF YAAKOV
-----------------	---------------	-----	------------	--	-------------------------

**Inventor Search Completed:** No Records to Display.

---

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	KASHER	ASSAF	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday  
Date: 10/1/2007


**PALM INTRANET**

Time: 09:58:33

**Inventor Name Search Result**

Your Search was:

Last Name = SADOWSKY

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">08624671</a>	<a href="#">5933082</a>	250	04/02/1996	PASSIVE ALARM SYSTEM FOR BLIND AND VISUALLY IMPAIRED INDIVIDUALS	SADOWSKY, JOHN
<a href="#">10812385</a>	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	SADOWSKY, JOHN
<a href="#">11291800</a>	Not Issued	30	11/30/2005	Increased discrete point processing in an OFDM communication system	SADOWSKY, JOHN
<a href="#">60005180</a>	Not Issued	159	09/27/1995	PASSIVE ALARM SYSTEM FOR BLIND AND VISUALLY IMPAIRED INDIVIDUALS	SADOWSKY, JOHN
<a href="#">60032840</a>	Not Issued	159	12/13/1996	MODULAR ROBOTIC PLATFORM WITH ACOUSTIC NAVIGATION SYSTEM	SADOWSKY, JOHN
<a href="#">60523755</a>	Not Issued	159	11/19/2003	Orthogonal frequency division multiplexing	SADOWSKY, JOHN
<a href="#">60632735</a>	Not Issued	159	12/01/2004	Flexible preamble design for radio communications	SADOWSKY, JOHN
<a href="#">08989716</a>	<a href="#">5940346</a>	250	12/12/1997	MODULAR ROBOTIC PLATFORM WITH ACOUSTIC NAVIGATION SYSTEM	SADOWSKY, JOHN S
<a href="#">09670231</a>	<a href="#">7234100</a>	150	09/28/2000	DECODER FOR TRELLIS-BASED CHANNEL ENCODING	SADOWSKY, JOHN S.
<a href="#">09750386</a>	Not Issued	93	12/27/2000	PORTABLE COMMUNICATION DEVICE AND METHOD THEREFOR	SADOWSKY, JOHN S.
<a href="#">10318879</a>	Not Issued	161	12/13/2002	Cellular system with link diversity feedback	SADOWSKY, JOHN S.
<a href="#">10723133</a>	Not Issued	30	11/25/2003	Forward error correction coding in communication networks	SADOWSKY, JOHN S.

<a href="#">10750169</a>	Not Issued	93	12/31/2003	SYMBOL DE-MAPPING METHODS IN MULTIPLE-INPUT MULTIPLE-OUTPUT SYSTEMS	SADOWSKY, JOHN S.
<a href="#">10750587</a>	Not Issued	30	12/29/2003	Systems and methods for adaptive bit loading in a multiple antenna orthogonal frequency division multiplexed communication system	SADOWSKY, JOHN S.
<a href="#">10810771</a>	Not Issued	93	03/26/2004	HIGH-THROUGHPUT MULTICARRIER COMMUNICATION SYSTEMS AND METHODS FOR EXCHANGING CHANNEL STATE INFORMATION	SADOWSKY, JOHN S.
<a href="#">10815097</a>	Not Issued	71	03/31/2004	OFDM system with per subcarrier phase rotation	SADOWSKY, JOHN S.
<a href="#">10883611</a>	Not Issued	30	06/30/2004	Air interface cooperation between WWAN and WLAN	SADOWSKY, JOHN S.
<a href="#">10954582</a>	Not Issued	30	09/30/2004	Method and apparatus for performing sequential closed loop MIMO	SADOWSKY, JOHN S.
<a href="#">11018414</a>	Not Issued	30	12/20/2004	Method for signaling information by modifying modulation constellations	SADOWSKY, JOHN S.
<a href="#">11844200</a>	Not Issued	16	08/23/2007	SYMBOL DE-MAPPING METHODS IN MULTIPLE-INPUT MULTIPLE-OUTPUT SYSTEMS	SADOWSKY, JOHN S.
<a href="#">60536071</a>	Not Issued	159	01/12/2004	System apparatus and associated methods for high throughput wireless networking	SADOWSKY, JOHN S.
<a href="#">60545356</a>	Not Issued	159	02/17/2004	MIMO-OFDM signal design for 802.11n	SADOWSKY, JOHN S.
<a href="#">09742903</a>	<a href="#">6358551</a>	150	12/20/2000	Method of manufacture of natural cheese	SADOWSKY,, JOHN RICHARD

**Inventor Search Completed: No Records to Display.**

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	<input type="text" value="SADOWSKY"/>	<input type="text" value="JOHN"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)